

What is claimed is:

1. A notice method for an emergency dispatch using a mobile communication device, comprising the steps of:
 - 5 a central control server system constructing step for controlling a transmission and receiving operation of an information;
 - a member information database constructing step for storing a member information such as a name, age, cellular phone number, etc. of a member in cooperation with the central control server system;
 - 10 a position information database constructing step for storing a member's staying place and staying time in cooperation with the central control server system;
 - a protection state start step for managing a member's staying place and staying time that is started by control of the central control server system;
 - 15 an emergency signal receiving step in which the central control server system receives an emergency signal from the member's mobile communication device; and
 - a position information transmission step in which the central control server system which receives the emergency signal transmits a member's basic information and position information to the mobile communication device of the dispatch staff.
- 20

2. The method of claim 1, wherein in said emergency signal receiving step, the member's mobile communication device transmits an emergency signal using a shortcut key of the member's mobile communication device or a previously set protocol.
3. The method of claim 1, wherein in said emergency signal receiving step, the member's mobile communication device receives a signal from a local area transmission device connected with the member's mobile communication device based on a wireless or wired method, and the member's mobile communication device transmits an emergency signal to the central control server system.
4. The method of claim 1, wherein in said emergency signal receiving step, the member's mobile communication devices receives a signal from an apparatus connected with the member's mobile communication device based on a wireless or wired method and designed to measure a member's body state, and the member's mobile communication device transmits an emergency signal to the central control server system.
5. The method of claim 1, wherein in said emergency signal receiving step, said member's mobile communication devices receives an intrusion detection

signal from an intrusion detection sensor installed at a member's home, and the member's mobile communication device transmits an emergency signal to the central control server system.